W)

- 8. The pressure alarm device as claimed in claim \$\mathcal{S}\$, wherein said fixed base at one side of the circular frame has an opening for passing the conductive wire, thereby one end of the conductive wire being coupled to a circuit board and the other end coupled to said conductive wire.
- 9. The pressure alarm device as claimed in claim 3, wherein said first circuit is comprised of a conductor stand, a conductor ring, and a conductive wire, and said second circuit is comprised of a transmission member, a power supply device, an adjusting member, and an elastic member.
 - 10. A pressure alarm device, comprising:

a casing, disposed on a connecting member, and being integrally formed by
a conductive connecting base and a non-conductive sleeve base, and said
casing being fixed onto the sleeve base by a screw; an emitting device and
a power supply device being disposed in the interior space enclosed by a
connecting member and said casing; a pressure switch including a first
contact point and a movable base constituting a second contact point; an
adjusting member having an elastic member disposed between the
adjusting member and the movable base; a first circuit connecting a
connecting point to the emitting device; and a second circuit connecting the
second contact point to the emitting device; characterized in that said
connecting base further comprising a connector isolated by an isolating